

FIG. 1

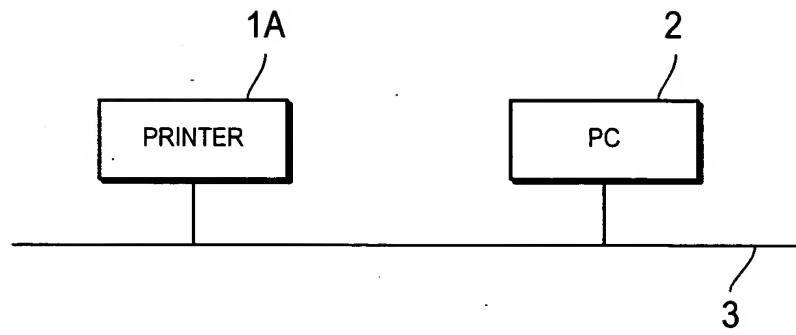


FIG. 2

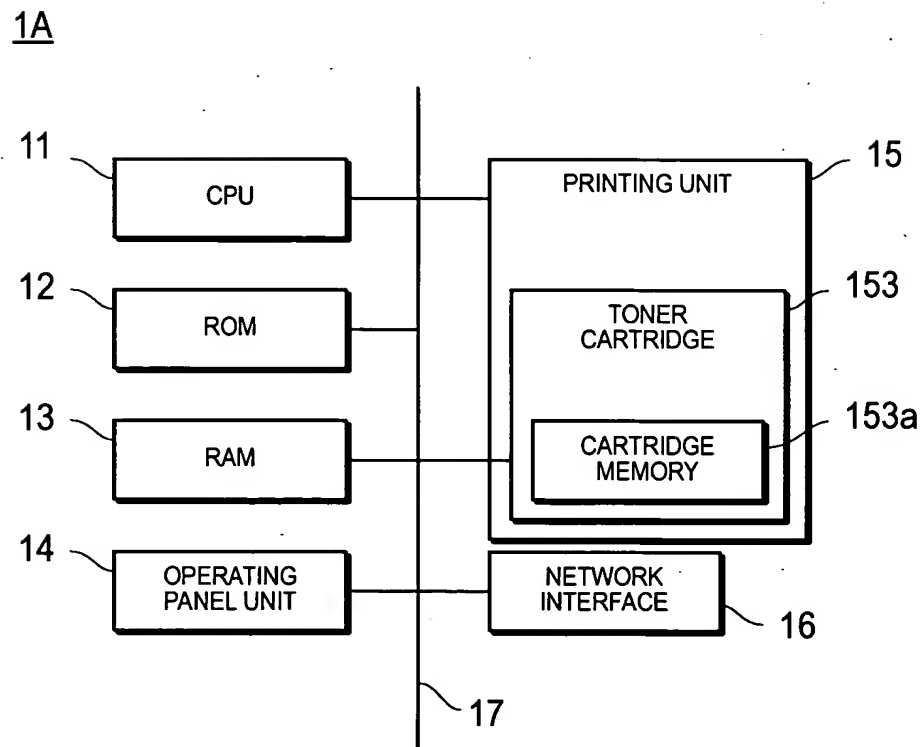


FIG. 3

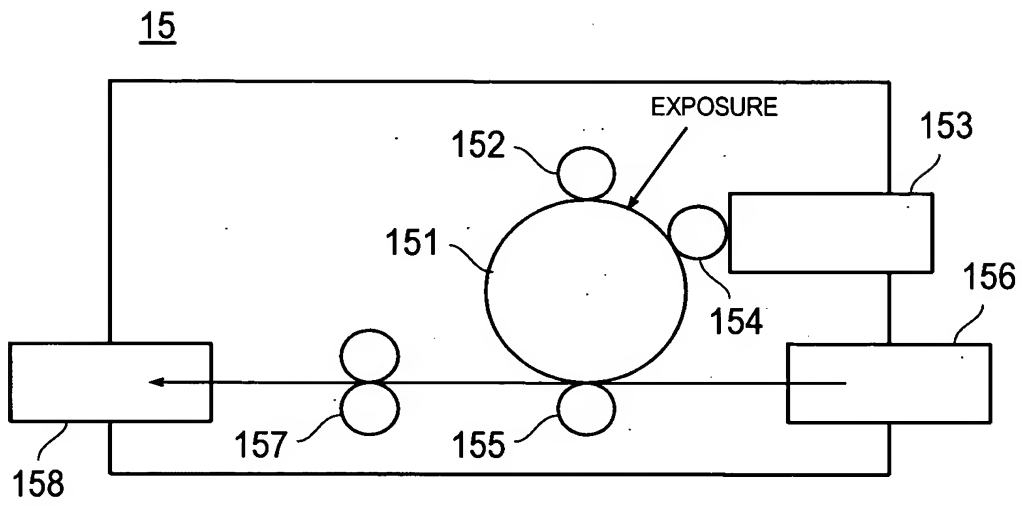


FIG. 4

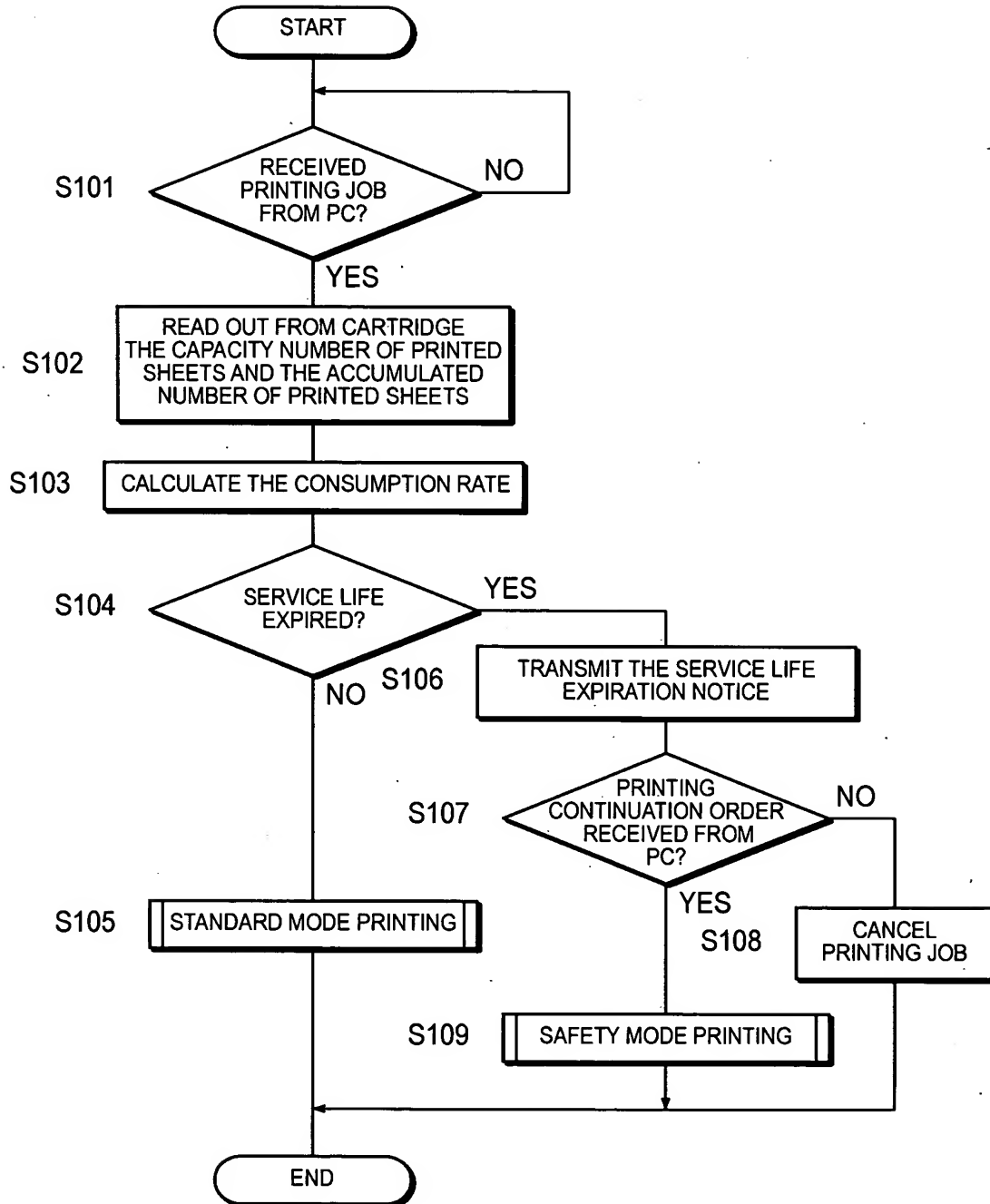


FIG. 5

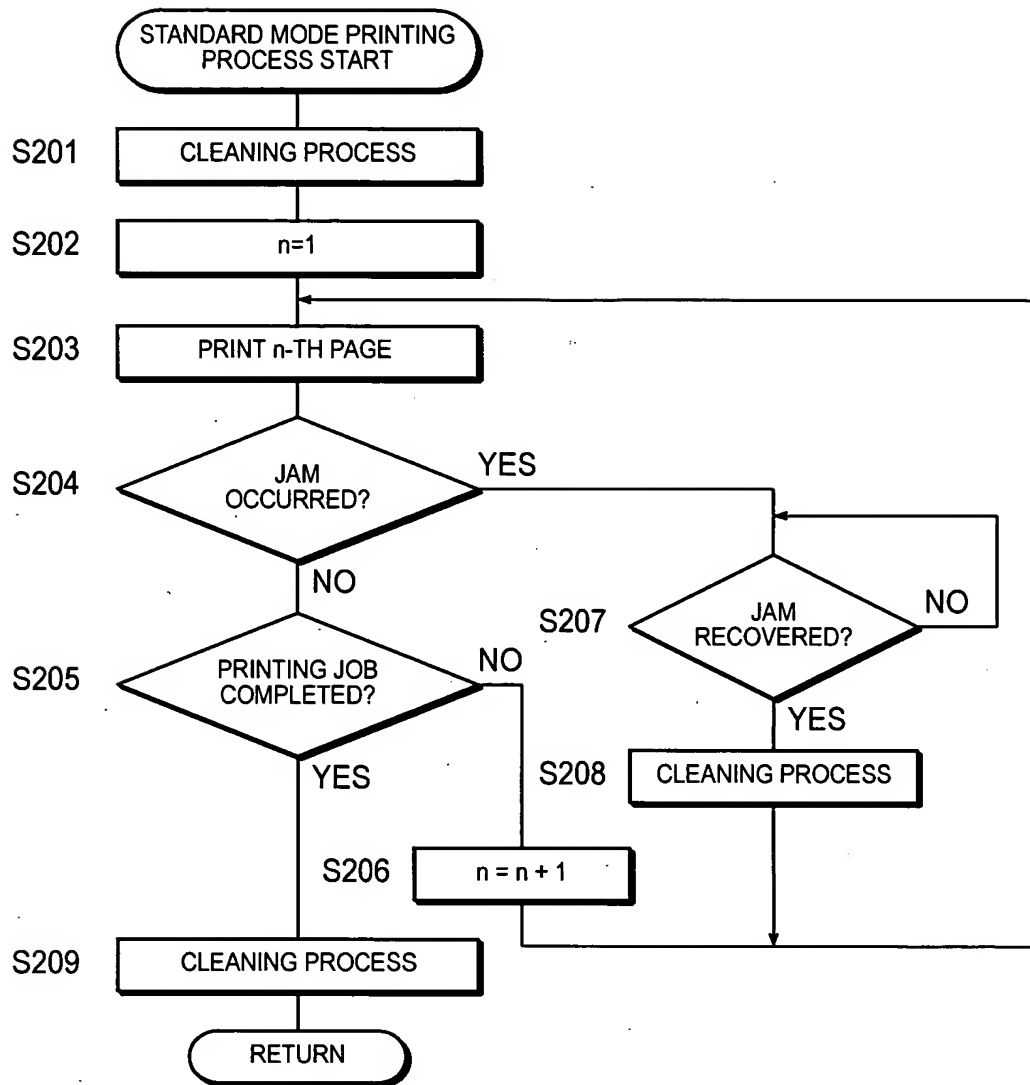


FIG. 6

PRINTING CONFIRMATION	
<p>THE LOADED TONER CARTRIDGE IS OVERUSED. IF PRINTING IS CONTINUED WITH THIS CARTRIDGE, PRINTING QUALITY DETERIORATION OR MACHINE MALFUNCTION MAY OCCUR.</p> <p>IF IT IS DESIRED TO PRINT WHILE CLEANING PAGE BY PAGE, PRESS THE PRINTING BUTTON. IF IT IS DESIRED TO CANCEL THE JOB, PRESS THE CANCEL BUTTON.</p>	
<input type="button" value="PRINTING"/>	<input type="button" value="CANCEL"/>

```

graph TD
    Start([SAFETY MODE PRINTING  
PROCESS START]) --> S301[S301 CLEANING PROCESS]
    S301 --> S302[S302 n = 1]
    S302 --> S303[S303 PRINT n-TH PAGE]
    S303 --> S304[S304 INCREMENT OF THE ACCUMULATED  
NUMBER OF PRINTED SHEETS]
    S304 --> S305{S305 JAM  
OCCURRED?}
    S305 -- YES --> S309{S309 JAM  
RECOVERED?}
    S305 -- NO --> S306[S306 CLEANING PROCESS]
    S309 -- NO --> S305
    S309 -- YES --> S310[S310 CLEANING PROCESS]
    S306 --> S307{S307 PRINTING JOB  
COMPLETED?}
    S310 --> S305
    S307 -- YES --> S308[S308 n = n + 1]
    S307 -- NO --> S308
    S308 --> S302
    S308 --> End([RETURN])
  
```

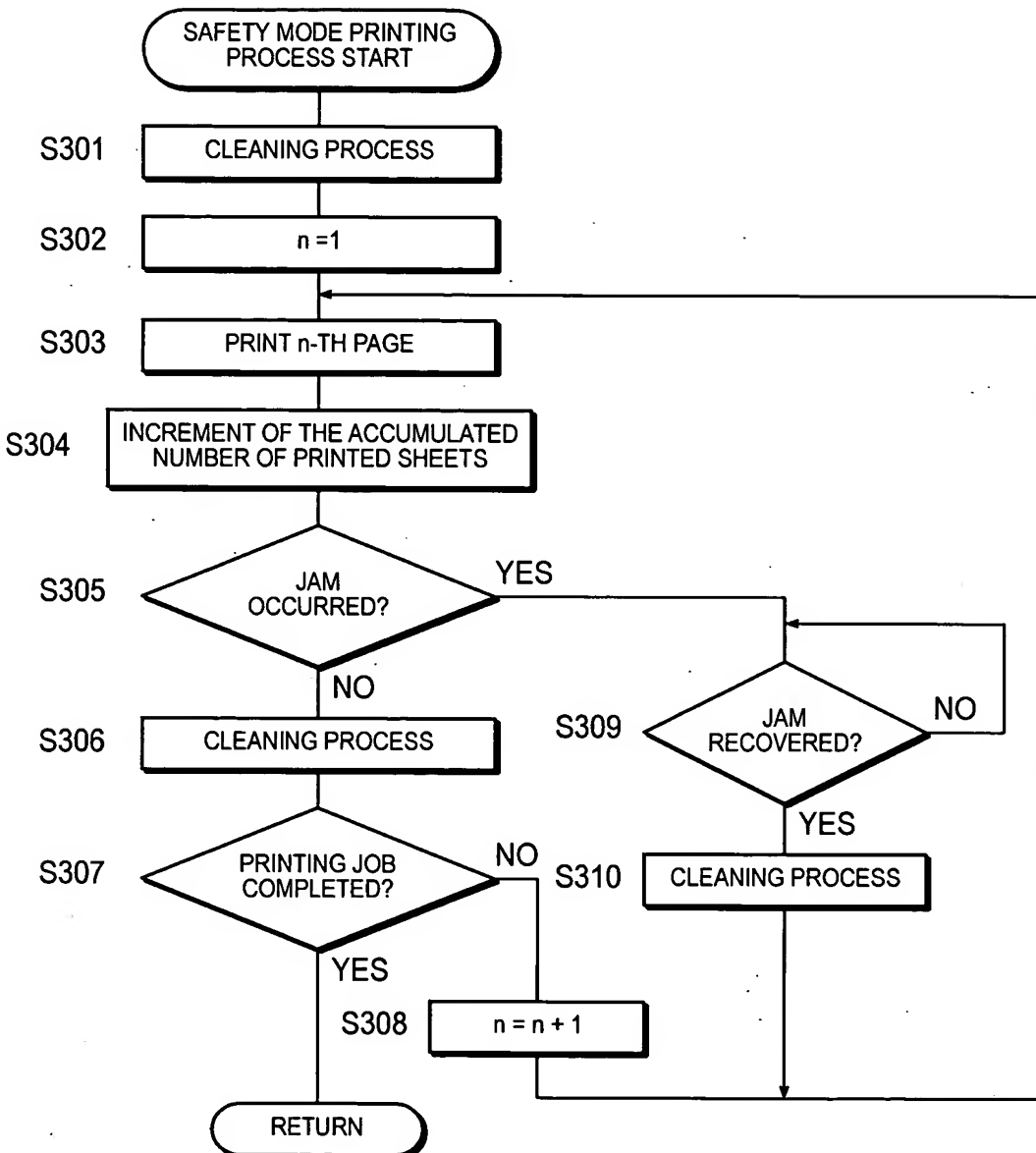


FIG. 8

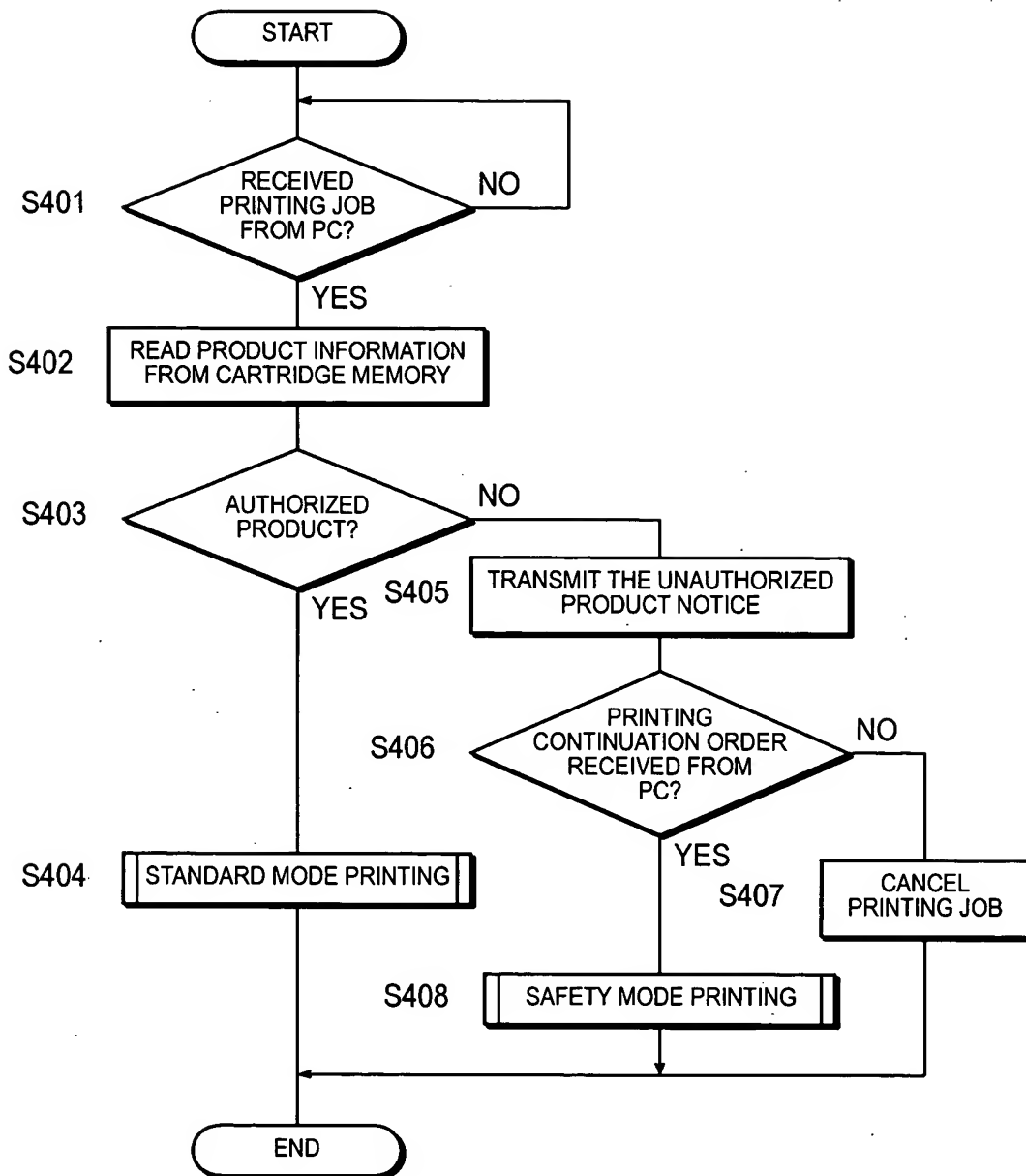


FIG. 9

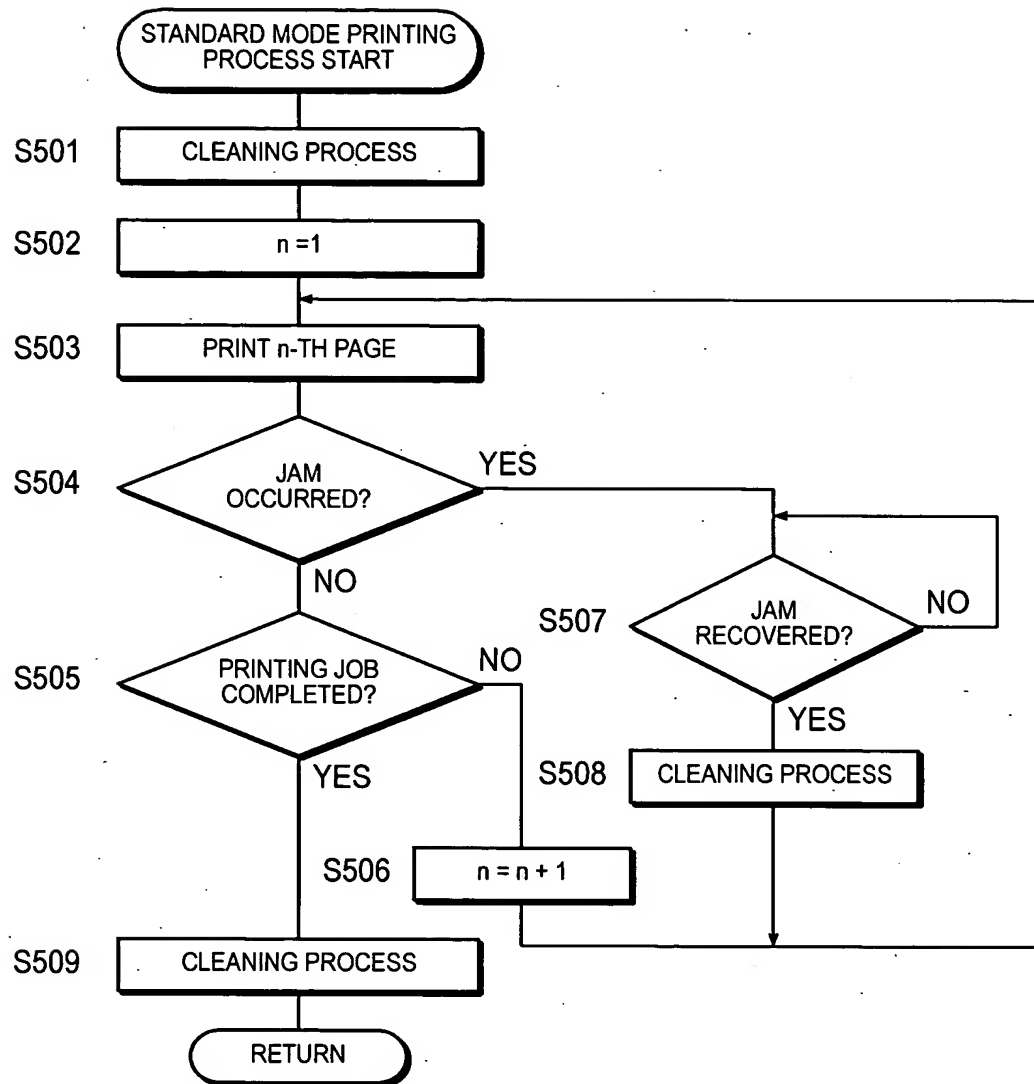




FIG. 10

PRINTING CONFIRMATION	
<p>THE LOADED TONER CARTRIDGE IS NOT AN AUTHORIZED PRODUCT. IF PRINTING IS CONTINUED WITH THIS CARTRIDGE, PRINTING QUALITY DETERIORATION OR MACHINE MALFUNCTION MAY OCCUR.</p> <p>IF IT IS DESIRED TO PRINT WHILE CLEANING PAGE BY PAGE, PRESS THE PRINTING BUTTON. IF IT IS DESIRED TO CANCEL THE JOB, PRESS THE CANCEL BUTTON.</p>	
<input type="button" value="PRINTING"/>	<input type="button" value="CANCEL"/>

FIG. 11

